Preliminary land Use Service (PLUS)

Delaware State Planning Coordination

540 S. DuPont Highway • Dover, DE 19901 • Phone: 302-739-3090 • Fax: 302-739-6958

Please complete this "PLUS application in its entirety. **All questions <u>must</u> be answered. If a question is unknown at this time or not applicable, please explain.** Unanswered questions on this form could lead to delays in scheduling your review. This form will enable the state staff to review the project <u>before</u> the scheduled meeting and to have beneficial information available for the applicant and/or developer at the time of review. If you need assistance or clarification, please call the State Planning Office at (302) 739-3090. Possible resources for completing the required information are as follows:

www.state.de.us/planning www.dnrec.state.de.us/dnrec2000/ www.dnrec.state.de.us/DNRECeis/ datamil.udel.edu/ www.state.de.us/deptagri/

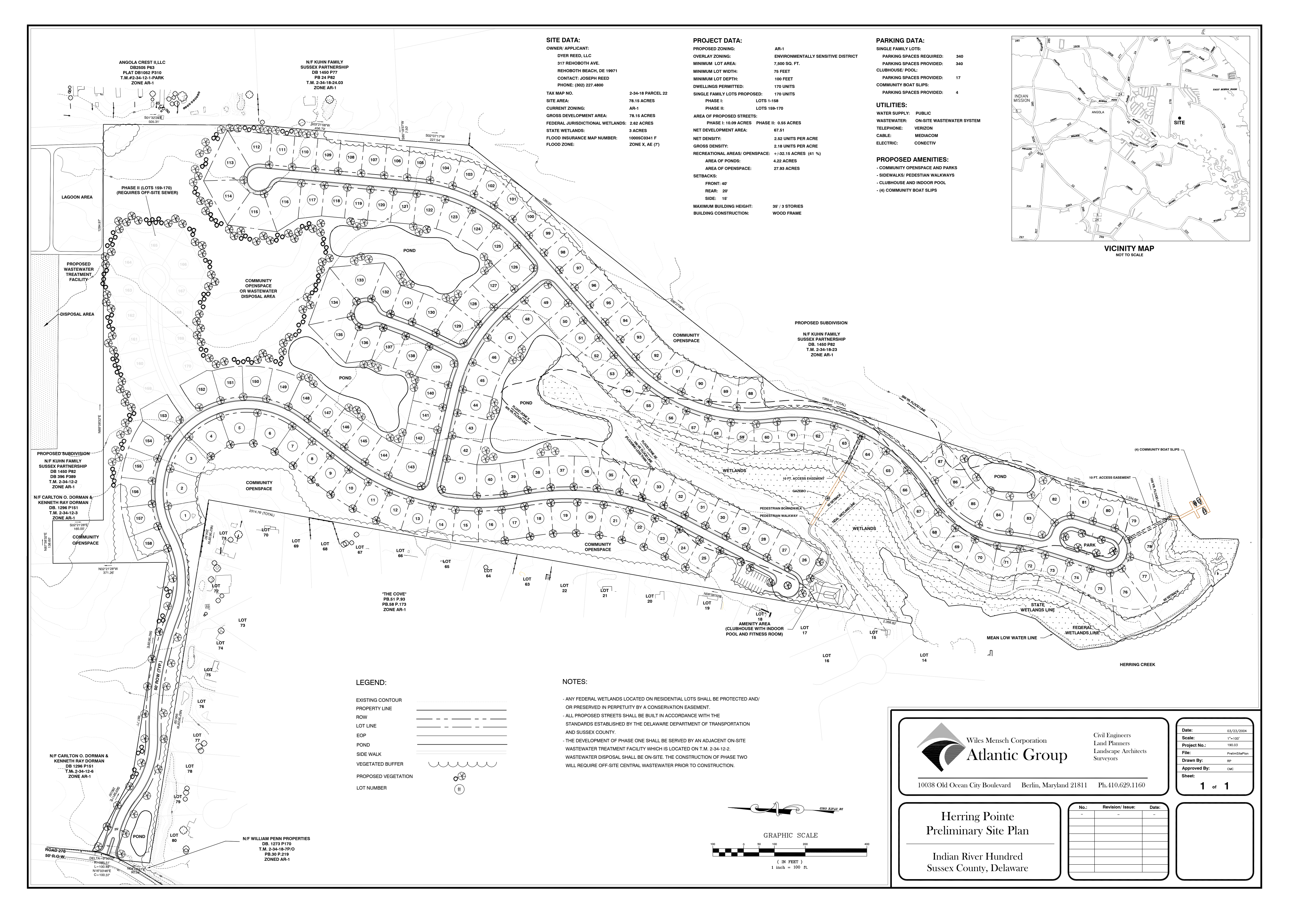
	<u>www.state.de.us/deptagri/</u>					
1.	Project Title/Name: Herring Pointe					
2.	Location: Angola					
3. Parcel Identification #: 1-34-18-22 4. County or Local Jurisdiction Name: St			unty or Local Jurisdiction Name: Sussex			
5.	Owner's Name: Dyer Reed, LLC					
	Address: 317 Rehoboth Ave.					
	City: Rehoboth Beach	State: DE	Zip: 19971			
	Ph.: 302.227.4800	Fax: 302.227.2115	Email: jreed@remax.net			
6.	Applicant's Name: Joe Reed					
	Address: 317 Rehoboth Ave.					
	City: Rehoboth Beach	State: DE	Zip: 19971			
	Ph.: 302.227.4800	Fax: 302.227.2115	Email: jreed@remax.net			
7.	Engineer/Surveyor Name: Wiles Mensch Corporation – Atlantic Group					
	Address: 10038 Old Ocean City Boulevard					
	City: Berlin	State: MD	Zip: 21811			
	Phone: 410.629.1160	Fax: 410.629.1710	Email: ccarbaugh@wilesmensch.com			
8.	Please Designate a Contact Pe	rson, including phone number, for	this Project: Chris Carbaugh			

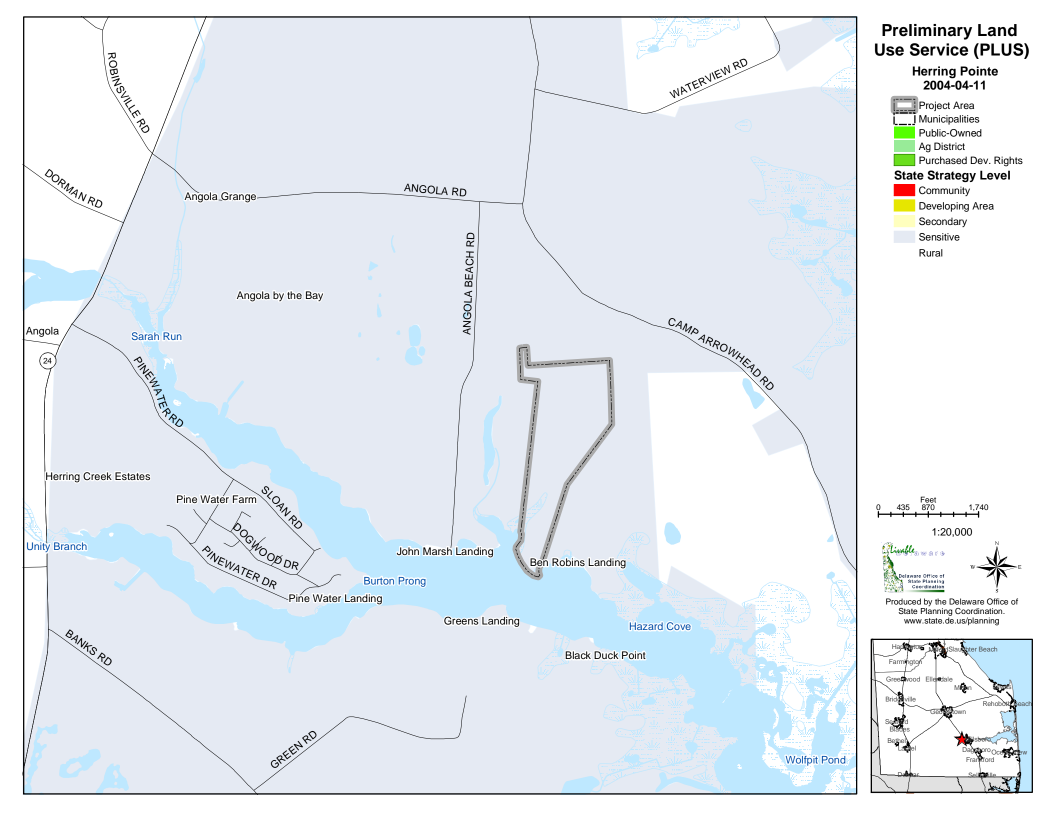
Information Regarding Site:					
9.	Area of Project(Acres +/-): 78.15				
10.	. According to the State Strategies Map, in what Investment Strategy Level is the project located? ☐ Community ☐ Developing x☐ Environmentally Sensitive ☐ Secondary Developing ☐ Rural				
11.	. If this property has been the subject of a previous LUPA or PLUS review, please provide the name(s) and date(s) of those applications." No				
12.	Present Zoning: AR-1	13. Proposed Zoning: AR-1			
14.	Present Use: Agriculture	15. Proposed Use: Residential			
16.	. If known, please list the historical and former uses of the property, and any known use of chemicals or hazardous substances: NA				
17.	Comprehensive Plan recommendation: Agriculture/ Residential If in the County, which area, according to their comprehensive New Castle				
18.	 Water: ☐ Central (Community system) ☐ Individual On-Site x☐ Public (Utility) Service Provider Name: To Be Determined What is the estimated water demand for this project? 170 Single Family Units How will this demand be met? Public Water Supply 				
19.	Wastewater: ☐ Central (Community system) x☐ Individu Service Provider Name:	ual On-Site			
20.). If a site plan please indicate gross floor area:				
21.	If a subdivision: ☐ Commercial x☐ Residential	☐ Mixed Use			
22.	. If residential, indicated the number of number of Lots/units: 170 Gross Density of Project: 2.18 Net Density 2.75				
Gro	oss density should include wetlands and net density should exclu	ude wetlands, roads, easements, etc			

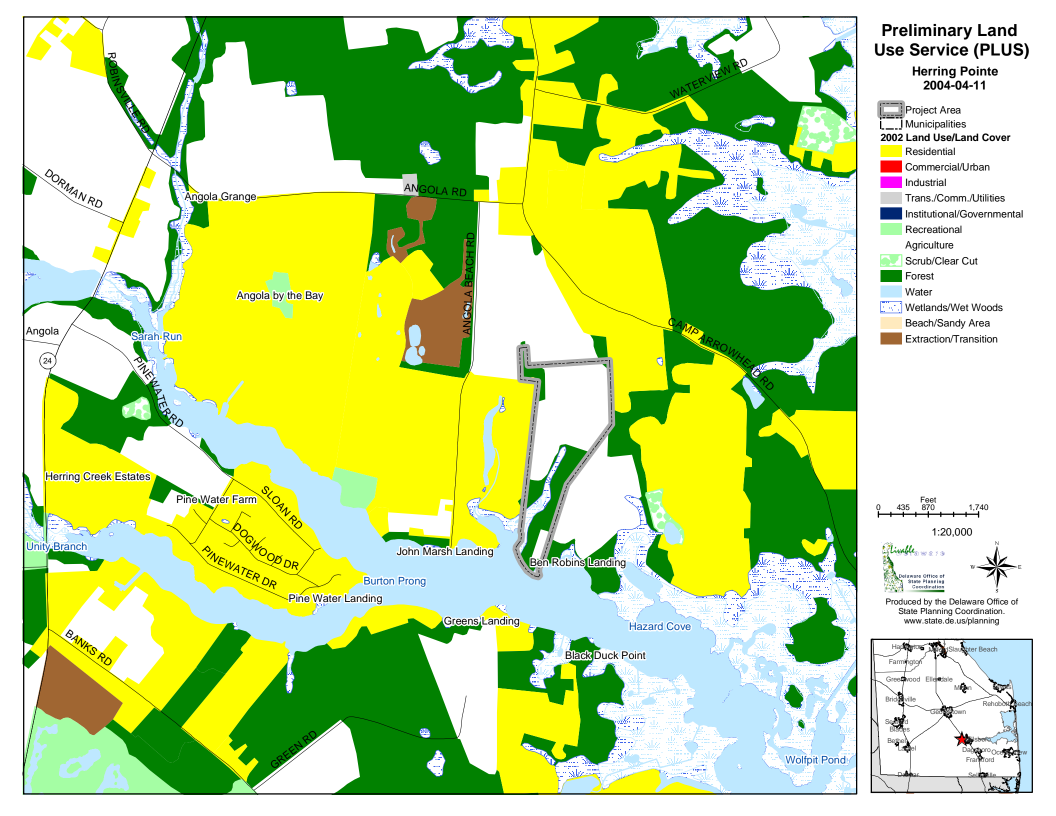
23. If residential, please indicate the following:				
Number of renter-occupied units: 0				
Number of owner-occupied units: 170				
Target Population (check all that apply):				
Renter-occupied units				
☐ Family ·				
			Active Adult (check only if entire project is restricted to persons over 55)	
Owner-occupied units				
x First-time homebuyer – if checked, how many units				
x Move-up buyer – if checked, how many units				
x☐ Second home buyer – if checked, how many units				
☐ Active Adult (Check only if entire project is restricted to persons over 55)				
24. Present Use: % of Impervious Surfaces: less than 1% Proposed Use: % of Impervious Surfaces: 15				
Square Feet: 2,000 Square Feet: 510,632				
25. What are the environmental impacts this project will have? No foreseeable impacts				
How much forest land is presently on-site? 24 ac. How much forest land will be removed? 10 ac				
Are there known rare, threatened, or endangered species on-site? ☐ Yes x☐ No				
The there known rate, threatened, or chadingered species on site:				
Is the site in a sourcewater (for example, an excellent groundwater recharge) protection area? ☐ Yes x☐ No				
13 the site in a sourcewater for example, an execution groundwater recharge, protection area: 1763 × 110				
Does it have the natartial to impact a coursewater protection area?				
Does it have the potential to impact a sourcewater protection area? \square Yes $x\square$ No				
2/ 1				
26. Is any portion of construction located in a Special Flood Hazard Area as defined by the Federal Emergency Management				
A (FEMA) Flood Incomes Deta Mana (FIDM) 2 Mana Mana				
Agency (FEMA) Flood Insurance Rate Maps (FIRM)? x☐ Yes ☐ No				
Will this project contribute more rainwater runoff to flood hazard areas than prior to development? \square Yes $x\square$ No If				
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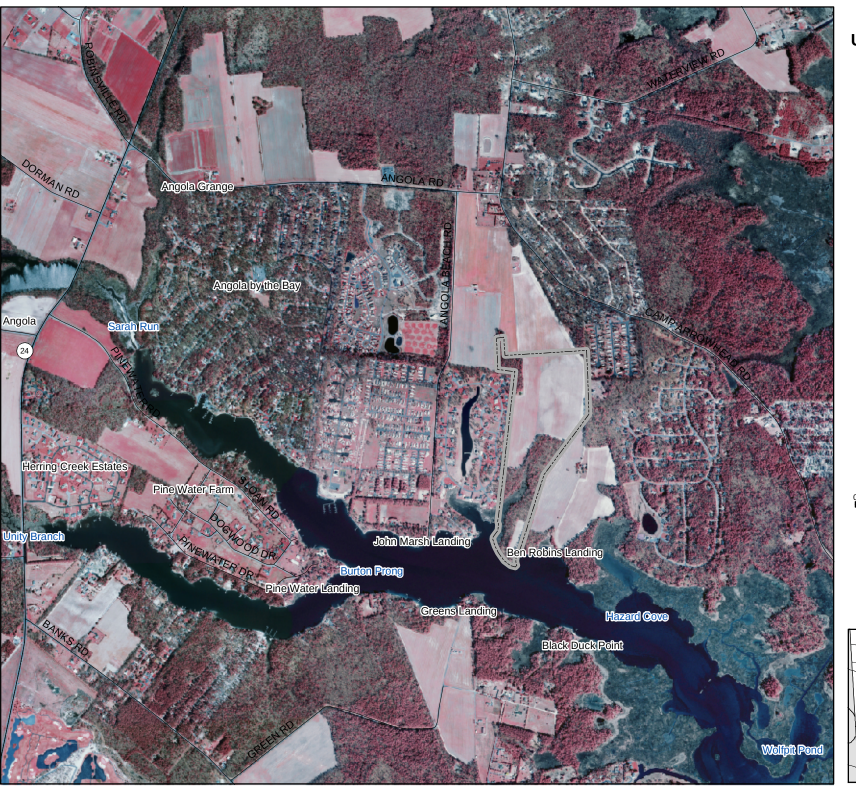
29. Does this activity encroach on or impact any tax ditch, public ditch, or private ditch (ditch that directs water off-site)? ☐ Yes x ☐ No			
If yes, please list name:			
List the proposed method(s) of stormwater management for the site: Stormwater Management Ponds			
Define the anticipated outlet location(s) for stormwater generated by the site (for example, perennial stream, tax ditch, roadside swale, storm drain system, infiltration, etc.): Stormwater Facilities will outfall into non-tidal wetland areas which are tidally connected to Herring Creek			
Will development of the proposed site create or worsen flooding upstream or downstream of the site? \square Yes x \square No			
31. Is open space proposed? x ☐ Yes ☐ No If "Yes," how much? 32.15 Acres 1,400,454 Square Feet			
What is the intended use of the open space (for example, active recreation, passive recreation, stormwater management, wildlife habitat, historical or archeological protection)? Openspace shall be used for passive recreation, stormwater management, active recreation, wildlife habitat. A portion of the site shall be used for wastewater disposal.			
Where is the open space located? Throughout the site			
Are you considering dedicating any land for community use (e.g., police, fire, school)? \square Yes x \square No			
32. Does it border existing natural habitat or preserved (for example, an agricultural preservation district or protected State Resource Area) land? Yes x No If "Yes," what are they?			
33. Is any developer funding for infrastructure improvement anticipated? x☐ Yes ☐ No If "Yes," what are they? Public water supply.			
34. Are any environmental mitigation measures included or anticipated with this project? ☐ Yes x☐ No			
Acres on-site that will be permanently protected			
Acres on-site that will be restored			
Acres of required wetland mitigation			
Stormwater, erosion and sediment control, and construction best management practices (BMPs) that will be employed Stormwater Ponds			
Buffers from wetlands, streams, lakes, and other natural water bodies 50 foot tidal wetland buffer			
35. Has any consideration been given to nuisance species (for example, mosquitoes or Canada geese)? x☐ Yes ☐ No			
36. Will this project generate additional traffic? x☐ Yes ☐ No			
How many vehicle trips will this project generate on an average weekday? A trip is a vehicle entering or exiting. If traffic is seasonal, assume the peak season 277			
What percentage of those trips will be trucks, excluding vans and pick-up trucks? Garbage, Local Deliveries			

37. If the project will connect to public roads, please specify the number and location of those connections. Please describe those roads in terms of number of lanes, width (in feet) of the lanes and any shoulders. Road 278/ Two lanes				
8. Is any of the project's road frontage subject to the Corridor Capacity Preservation Program? Yes x No				
39. Please list any locations where this project physically could be connected to existing or future development on adjacent lands and indicate your willingness to discuss making these connections. Adjacent properties are for the most part developed or in the process of development.				
0. Are there existing or proposed sidewalks? x ☐ Yes ☐ No; bike paths x ☐ Yes ☐ No				
Is there an opportunity to connect to a larger bike/pedestrian network? ☐ Yes x☐ No				
41. Is this site in the vicinity of any known historic/cultural resources or sites ☐ Yes x☐ No				
Has this site been evaluated for historic and/or cultural resources? ☐ Yes x☐ No				
Will this project affect, physically or visually, any historic or cultural resources? \square Yes x \square No If "Yes," please indicate what will be affected (Check all that apply)				
 ☐ Buildings/Structures (house, barn, bridge, etc.) ☐ Sites (archaeological) ☐ Cemetery 				
Would you be open to a site evaluation by the State Historic Preservation Office? x☐ Yes ☐ No				
42. Are any federal permits, licensing, or funding anticipated? x☐ Yes ☐ No				
43. Will this project generate any solid waste or require any special permits within State agencies to the best of your knowledge? x□ Yes□ No If yes, please List them: Sewer				
44. Please make note of the time-line for this project: 2 years				
I hereby certify that the information on this application is complete, true and correct, to the best of my knowledge.				
Signature of property owner or contract buyer Date				
Signature of Person completing form (If different than property owner)				
This form should be returned to the Office of State Planning electronically at Dorothy.morris@state.de.us				
along with an electronic copy of any site plans and development plans for this site. Site Plans, drawings, and location maps should be submitted as image files (JPEG, GIF, TIF, etc.) or as PDF files. GIS data sets and CAD drawings may also be submitted. A signed copy should be forwarded to the Office of State Planning, 540 S. DuPont Highway, Ste. 7, Dover, DE 19901. Thank you for this input. Your request will be researched thoroughly. Please be sure to note the contact person so we may schedule your request in a timely manner.				









Preliminary Land Use Service (PLUS)

Herring Pointe 2004-04-11

2002 False-Color InfraRed Orthophotography







Produced by the Delaware Office of State Planning Coordination. www.state.de.us/planning

